



RESULT LIST

Approximately 149 results found in the Worldwide database for: manipulator and degrees and freedom in the title or abstract (Results are sorted by date of upload in database)

Surgical manipulator for a telerobotic system

Inventor: GREEN PHILIP S (US); JENSEN JOEL F (US) Applicant: STANFORD RES INST INT (US)

IPC: A61B19/00 EC: A61B19/00M; B25J15/04; (+1)

Publication info: US2005192595 - 2005-09-01

MULTI-DEGREE-OF-FREEDOM MANIPULATOR

Inventor: MITSUISHI MAMORU; WARISAWA SHINICHI; Applicant: MITSUISHI MAMORU; THK CO LTD

(+2)

IPC: A61B17/28; B25J17/00; (+1) EC: A61B19/00M

Publication info: JP2005169011 - 2005-06-30

Robot with a manipulator arm

Inventor: WANG YULUN (US); LABY KEITH P (US); **Applicant:**

IPC: G05B19/04 EC:

Publication info: US2005104547 - 2005-05-19

Porosimetric device

Inventor: VOLFKOVICH YURY MIRONOVICH (RU); Applicant: POROTECH LTD (CA)

BLINOV IGOR ALEXANDROVICH (RU); (+1)

EC: G01N15/08A

Publication info: US2005034507 - 2005-02-17

POROSIMETRIC DEVICE

Inventor: VOLFKOVICH YURY MIRONOVICH (CA);

BLINOV IGOR ALEXANDROVICH (CA)

EC: **IPC:** G01N15/08

Publication info: CA2473293 - 2005-01-07

Surgical manipulator

Inventor: CHARLES STEVE T (US); STUART J MICHAEL Applicant: MICRODEXTERITY SYSTEMS INC (US)

IPC: G01N15/08

Applicant: POROTECH LTD (CA)

(US); (+1)

EC: A61B19/00M IPC: A61B19/00

Publication info: US2004162564 - 2004-08-19

METHOD AND DEVICE FOR MACHINING WORKPIECE

Inventor: GMEINER PETER

Applicant: KUKA ROBOTER GMBH

EC: B25J9/16P3

IPC: B25J13/00; G05B19/18; (+1)

Publication info: JP2004174709 - 2004-06-24

Process for monitoring an energy source guiding device as a

manipulator

Inventor: KROTH EBERHARD DR (DE)

Applicant: REIS GMBH & CO MASCHINENFABRIK (DE);

ELAN SCHALTELEMENTE GMBH & CO (DE)

EC: B23K26/10B; B23K26/42D; (+3) IPC: B23K26/08

Publication info: EP1402987 - 2004-03-31

METHOD AND APPARATUS FOR ARRANGING AND ORIENTING **PACKAGES**

Inventor: OPPICI GIORGIO (IT)

Applicant: A C M I S R L (IT); OPPICI GIORGIO (IT)

EC: B65G47/08D; B65G47/26 IPC: B65G47/08; B65G47/26

Publication info: WO2004039705 - 2004-05-13

10 SINGLE AXIS MANIPULATOR WITH CONTROLLED COMPLIANCE

Inventor: CHIU MICHAEL A; BENTLEY NEIL R Applicant: TERADYNE INC (US)

IPC: H01L EC: H01L21/68

[Search Summary]

Results of searching in PCT (Full Text) for: piezoelectric and "degrees of freedom" and (manipulator or robot or robotic): 83 records

Showing records 1 to 25 of 83:

Next 25 records

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piezoelectric and "degrees of freedom" and (manipula

Title

- 1. (WO 2005/089176) MECHANICAL META-MATERIALS
- 2. (WO 2005/087128) *ROBOTIC* CATHETER SYSTEM
- 3. (WO 2005/078453) PROTEOME EPITOPE TAGS AND METHODS OF USE THEREOF IN PROTEIN MODIFICATION ANALYSIS
- 4. (WO 2005/074373) METHODS AND APPARATUS FOR REHABILITATION AND **TRAINING**
- 5. (WO 2005/074372) METHODS AND APPARATUS FOR REHABILITATION AND **TRAINING**
- 6. (WO 2005/074371) METHODS AND APPARATUS FOR REHABILITATION AND **TRAINING**
- 7. (WO 2005/058137) CATHETERSCOPE 3D GUIDANCE AND INTERFACE SYSTEM
- 8. (WO 2005/044095) *ROBOTIC* SURGICAL DEVICE
- 9. (WO 2005/031789) METHOD, SYSTEM AND DEVICE FOR MICROSCOPIC EXAMINATION EMPLOYING FIB-PREPARED SAMPLE GRASPING ELEMENT
- 10. (WO 2005/018428) ACTIVATED POLYMER ARTICULATED INSTRUMENTS AND METHODS OF INSERTION
- 11. (WO 2005/009245) RAPID AND ACCURATE DETECTION OF BONE QUALITY USING ULTRASOUND CRITICAL ANGLE REFLECTOMETRY
- 12. (WO 2005/009211) INSERTABLE DEVICE AND SYSTEM FOR MINIMAL ACCESS **PROCEDURE**
- 13. (WO 2004/046164) UNIQUE RECOGNITION SEQUENCES AND METHODS OF USE THEREOF IN PROTEIN ANALYSIS [Repub: 13.01.2005]
- 14. (WO 2004/099712) AUGMENTING REALITY SYSTEM FOR REAL-TIME NANOMANIPULATION USING ATOMIC FORCE MICROSCOPY
- 15. (WO 2004/069413) SAMPLE HANDLING TOOL WITH PIEZOELECTRIC ACTUATOR [Repub: 30.09.2004]
- 16. (WO 2004/077584) PIEZOELECTRIC ACTUATOR WITH PASSIVE GAP FOR PUSH-PULL **MOTION**
- 17. (WO 2004/069413) SAMPLE HANDLING TOOL WITH PIEZOELECTRIC ACTUATOR
- 18. (WO 2004/014244) MICROSURGICAL ROBOT SYSTEM [Repub: 29.07.2004]
- 19. (WO 2004/063029) DROPLET DISPENSATION FROM A RESERVOIR WITH REDUCTION IN UNCONTROLLED ELECTROSTATIC CHARGE
- 20. (WO 2004/051414) WAVE GUIDE WITH ISOLATED COUPLING INTERFACE

Searching PAJ



Search Results: 5 Index Indication Clear	
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Date of publication of application — e.g.19980401 - 19980405	
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Search Results

11/21/2005 - 10:22:02

Search

Query:

((piezoelectric <and> degrees <near>

Query: ((piezoelectric <and> degrees <near> freedom)) <AND> (((manipulator <or> robotic <or> robot)) <in> abstract)

1 documents out of 1653423 matched your query. Click on its number to view the details of the document.

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1. 2437286 MICROSURGICAL ROBOT SYSTEM 80%

Last Modified: 2002-12-31

Important Notices

	Туре	L#	Hits	Search Text	DBs	Time Stamp	Comment
1	IS&R	L1	398	(310/323.12,323.17,323 .18,325).CCLS.	USPAT	2005/11/2 1 10:13	
2	IS&R	L2	88	(310/323.12,323.17,323 .18,325).CCLS.	US- PGPUB; EPO; JPO; DERWE NT; IBM_T DB	2005/11/2 1 10:16	
3	BRS	L3	0	piezoelectric and three adj3 axes adj3 freedom and manipulator	USPAT	2005/11/2 1 10:16	
4	BRS	L4	o	piezoelectric and three adj3 axes adj3 freedom and manipulator	US- PGPUB; USOCR; EPO; DERWE NT; IBM_T DB	2005/11/2 1 10:17	
5	BRS	L5	65	piezoelectric and three adj3 degrees adj3 freedom and manipulator	US- PGPUB ; USPAT ; USOCR	2005/11/2 1 10:17	

	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment
1	IS&R	L1	398	(310/323.12,323.17,323 .18,325).CCLS.	USPAT	2005/11/2 1 10:13	
2	IS&R	L2	88	(310/323.12,323.17,323 .18,325).CCLS.	US- PGPUB; EPO; JPO; DERWE NT; IBM_T DB	2005/11/2 1 10:16	
3	BRS	L3	0	piezoelectric and three adj3 axes adj3 freedom and manipulator	USPAT	2005/11/2 1 10:16	
4	BRS	L4	0	piezoelectric and three adj3 axes adj3 freedom and manipulator	US- PGPUB; USOCR; EPO; DERWE NT; IBM_T DB	2005/11/2 1 10:17	
5	BRS	L5	65	piezoelectric and three adj3 degrees adj3 freedom and manipulator	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	2005/11/2 1 11:06	
6	IS&R	L6	1		USPAT	2005/11/2 1 11:24	

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7	IS&R	L7			(("4580073") or ("4587452") or ("4678956") or ("4692650") or ("4692651") or ("4734610") or ("4752711") or ("4763148") or ("4771203") or ("4788468") or ("4810923") or ("4947076") or ("5008581") or ("5017823") or ("5099166") or ("5128580") or ("5128580") or ("5128580") or ("5128580") or ("5274295") or ("5298829") or ("5300850") or ("5300850") or ("5436522") or ("5739621") or ("5739621") or ("5770916") or ("5770916") or ("5949178") or ("5949178") or ("5952766") or ("6051911") or ("5128580") or ("5128580") or ("5128580") or ("5128580") or ("5128580") or ("5949178") or ("5952766") or ("5949178") or ("5952766") or ("5128580") or ("5770916") or ("5128580") or ("5770916") or	USPAT	2005/11/2	

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2	BRS	L2		2	(robot\$2 OR MANIPULATOR) and freedom and distal same magnify\$3	US- PGPUB; USOCR; EPO; JPO; DERWE NT; IBM_T DB	2005/11/2 1 14:21	
3	BRS	L3		1	(robot\$2 OR MANIPULATOR) same magnify\$3 and freedom	1H' D() •	2005/11/2 1 14:21	
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